
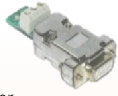








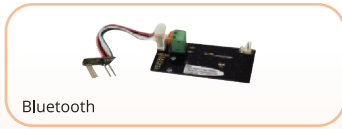


Communication Accessories

Serial, Adapters and Cables

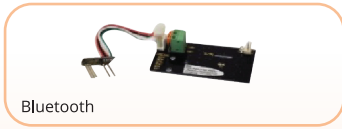
 <p>Serial Adapter</p>	<p>Full duplex, optically isolated RS232 to RS485 converter, point to point only, requires A10023</p>	<p>0080</p>
 <p>Serial Adapter</p>	<p>Module, converter, RS232 to 20mA Current Loop</p>	<p>0081</p>
 <p>Serial Adapter</p>	<p>Optically isolated RS232 to RS485/RS232 converter, bidirectional point to point, requires A10023</p>	<p>0085</p>
 <p>Serial Adapter</p>	<p>RS232 to RS232 cable, DB9, female to female, 300mm</p>	<p>0351</p>
 <p>RinLINK</p>	<p>RinLINK serial USB cable</p>	<p>A10012</p>
 <p>USB Cable</p>	<p>RS232 wire to USB converter cable</p>	<p>A10062</p>
 <p>Serial M12</p>	<p>RS485 wire to USB converter cable</p>	<p>A10111</p>
 <p>Wireless</p>	<p>M12 to RS232 wired converter cable with flying leads</p>	<p>A10127</p>
	<p>Single ZigBee 1dBi, Dipole antenna, 100m Range, accessory requires A10023 external power</p>	<p>A11010</p>
	<p>Internal converter,0-10V/4-20mA. Connects to load cell input on R300 series indicators for a voltage or current input</p>	<p>M3902</p>

Bluetooth



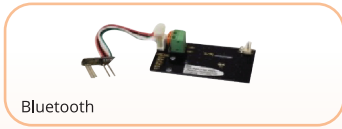
Factory paired cable-replacement, 15m point to point, Bluetooth master/slave communications. (2units)

M3205



Bluetooth multi roaming master for connection with M3208

M3207



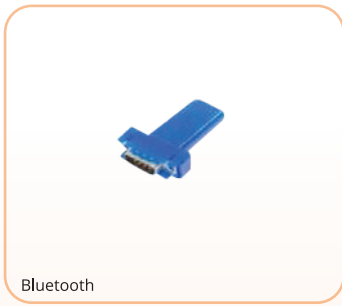
Bluetooth multi roaming slave for connection with a M3207

M3208



Factory paired cable-replacement for R320 and master device like a PC. 15m point to point Bluetooth (2 units)

M3206



Cable replacement serial to Bluetooth single master indicator end. Use with M0201.

M0200

Cable replacement serial to Bluetooth single slave PC or remote end. Use with M0200.

M0201



Cable replacement serial to Bluetooth multi master indicator end. Use with M0203.

M0202

Cable replacement serial to Bluetooth multi roaming slave device for PC, use with M0202 or other SPP master

M0203



USB to Bluetooth multi master for PC to M3208 wireless comms.

M0207

AUSTRALIA

Rinstrum Pty Ltd
41 Success Street
Acacia Ridge 4110
Australia

Ph: +61 7 3216 7166
Fax: +61 7 3216 6211
Email: sales@rinstrum.com

USA

Rinstrum Inc
1349 Piedmont Drive
Troy, Michigan 48083
United States

Toll Free 1 877 829 9152
Ph: +1 248 680 0320
Fax: +1 248 499 1331
Email: sales.usa@rinstrum.com

EUROPE

Rinstrum Europe GmbH
Hans-Böckler-Straße 42
D-40764 Langenfeld
Germany

Ph: +49 (0)2173 165162-10
Fax: +49 (0)2173 165162-29
Email: sales.eu@rinstrum.com